

SESSION INFORMATIONA. TARGET DATA:

Task/Target No.	:	91-22
Session No.	:	01

B. PERSONNEL DATA:

Source No.	:	025
Monitor's No.	:	
Beacon/Sender No.	:	

C. SESSION DATA:

Date Task Received	:	22 Nov 91
Session Date	:	3 Dec 91
Start Time	:	1:00
Stop Time	:	2:00
Method used	:	ERV
Aids/Distractions (PIs)	:	
Pre-session hunches (AVs)	:	
Date Summary Returned	:	

D. EVALUATION DATA:

Viewer's Estimate	:	
Evaluator's Estimate	:	

E. SESSION SUMMARY:

The target is a metallic vehicle which can move at great speed. It has some modern technology on it and is manually steered with various digital dials on the inside. This transportation vehicle has bright lights in front and can be detected on radar. It may be able to go through tunnels and is specifically designed to be an all terrain vehicle.

SESSION SUMMARY

A. SESSION DATA:

Task/Target No. _____ Source No. _____

Date Task Received _____ Date Summary Returned _____

Target Designator _____ Session Date _____

_____ Session Start Time _____

Beacon/Sender No. _____ Session Stop Time _____

Session Type _____ Session Method _____
(M)onitored, (S)olo (CRV, ERV, WRV, etc.)

Monitor No. (if any) _____ Estimate of Outcome _____
(High, Medium, Low)

Possible Session Aids/ Distractions: _____

B. SESSION SUMMARY: (Below, or see summary and worksheets attached)

SESSION TASKING SHEET

Source No. 025

Date Task Initiated 22 Nov 91

Suspense Date

4 Dec 91 (1200 hrs)

Task/Targeting No.: 91-21

Method/Technique: Method of choice.

Target Data Desired:

1. DESCRIBE KEY TARGET FEATURES (include forms, shapes, spatial aspects, color, motion/dynamics):

- Emphasize the following: _____
- Do the following perspectives:
 - Ground-level
 - Overview
 - Other: _____

2. IDENTIFY KEY TARGET CONTENT (include meaning, purpose, function, nature of activity, type/nature of people, if present):

- Emphasize the following: _____

3. IF PERSONALITY, DESCRIBE: _____

4. OTHER: _____

5. ADDITIONAL GUIDANCE: (see attached)

- Optional Encrypted Coordinates:
88 80 37 / 49 12 11.
- Submit summaries NLT 4 DEC 91
(1200 hrs)